

AUGMENTED AND VIRTUAL REALITY GUIDED INSTRUMENT POSITIONING WITH DEPTH DETERMINING GRAPHICS

ABSTRACT OF THE DISCLOSURE

5 There is provided a method for augmented reality
guided instrument positioning. At least one graphics
proximity marker is determined for indicating a
proximity of a predetermined portion of an instrument
to a target. The at least one graphics proximity
10 marker is rendered such that the proximity of the
predetermined portion of the instrument to the target
is ascertainable based on a position of a marker on the
instrument with respect to the at least one graphics
proximity marker.

15

Category	Sub-category	Value
Energy	Electricity	1000
	Gas	500
	Water	200
	Other	100
Transport	Public	1000
	Private	500
	Other	200
	Other	100
Health	Public	1000
	Private	500
	Other	200
	Other	100
Education	Public	1000
	Private	500
	Other	200
	Other	100
Culture	Public	1000
	Private	500
	Other	200
	Other	100
Environment	Public	1000
	Private	500
	Other	200
	Other	100